ZEBRA® ZXP SERIES 7[™] CARD PRINTER



ZEBRA

Prints photo-like cards for high-volume applications.

Utilizing the latest in Zebra card-printing technology, the ZXP Series 7 card printer provides high-volume, high-quality card printing. The printer delivers fast yet reliable performance while offering users exceptional value by lowering the printer's total cost of ownership. Time after time, it prints sharp vivid cards with precise color control.

The ZXP Series 7 printer has an innovative design. It automatically adjusts to the thickness of the card, and ribbon loading is easy. With color-coded guides and a clear LCD control panel, it's simple for anyone to use.

Choose from numerous encoding and connectivity options, and if extra security or durability are required for cards, wasteless single- or dual-sided lamination is also available. Locking mechanisms protect the printer and media, and software provides further security by tracking and restricting activities as required.

Choose the ZXP Series 7 Printer for PERFORMANCE, PRODUCTIVITY, ADAPTABILITY and COST-EFFICIENCY

PERFORMANCE: Works the way you need it- card after card.

The ZXP Series 7 printer is built to meet the needs of today's demanding business environment.

- Robust design that works out of the box in a wide range of environments and applications
- Generates near-photographic print guality and color depth using photo-print technology
- Edge-to-edge card printing
- Laminator ensures security of the cards and lengthens the life of the image

PRODUCTIVITY: High speeds and low maintenance.

The ZXP Series 7 printer features fast print speeds that improve productivity & reduce wait time.

- Fast click-to-drop and batch print speeds
- Up to three jobs can be in process at the same time
- (encoding, printing, and laminating simultaneously), enabling fastest throughput
- ix Series[™] ribbons are developed for faster printing
- Simultaneous dual-sided lamination

Ease of integration and low maintenance are ensured by:

- Ribbon and laminate roll sizes synchronized with card input tray capacity
- High media capacity
- Simplified ribbon loading and operation
- Windows[®] drivers, ZMotif[™]SDK and networking options for faster deployment

ADAPTABILITY: Meet business needs - now and in the future.

The ZXP Series 7 printer offers real flexibility. You can buy options whenever you need them so you can add to your portfolio of card-printing applications and manage your investment at the same time.

Options include:

- Single- or dual-sided printing Numerous encoding and connectivity options
- · Wasteless single- or dual-sided lamination
- Physical security locking mechanisms
- Adaptability and control through software:
 - ZXP Toolbox provides advanced control over printer, driver, and software setup; administration; and diagnostics
 - Advanced security features allow administrative flexibility for customizing the feature sets and privileges for users
 - The ZMotif SDK allows software developers to easily integrate advanced features or write their own custom print applications

COST-EFFICIENCY: Supplies designed to minimize cost per card.

The ZXP Series 7 printer is designed to work with Zebra True Colours® ix Series ribbons and Zebra True Secure™ i Series™ laminate. The high capacity ribbons reduce costs by delivering more images per roll and feature an improved formulation for printing high-quality images at higher speeds. Many ribbon types are available in two sizes to meet the needs of every printing task.

Zebra True Secure laminates reduce the risk of counterfeiting and extend the life of your high-security cards. The unique laminate design dramatically reduces waste by eliminating the need for carrier material, backings and liners. Specially designed cartridges make laminate replacement simple.

Both the ribbons and laminates utilize intelligent media technology, which automatically detects and calibrates the printer.





Ideal For:

HIHHHH

- High-Volume Environments
- Service Bureaus
- Identification Cards
- Access Control
- Retail And Hospitality - Education
- High-Security Environments
- Government Credentials

- Performance
- Productivity
- Adaptability
- Cost-Efficiency
- - Secure Access Control

Chosen For:

ZEBRA® ZXP SERIES 7[™] CARD PRINTER

SPECIFICATIONS AT A GLANCE*

Standard Features

- 300dpi (11.8 dots/mm) print resolution
- USB 2.0 and Ethernet 10/100 connectivity
- 64 MB memory standard
- Microsoft[®] Windows-certified drivers
- 250-card capacity feeder (30 mil)
- 15-card reject hopper (30 mil)
- 100-card output hopper (30 mil)
- Single-card-feed capability
- ix Series intelligent media technology
- 21-character x 6-line LCD operator display with configurable soft keys
- 64 MB memory standard
- Kensington[®] physical lock slot
- Two-year unlimited warranty on printer and printhead

Optional Features

- FIPS 201-compliant single- and dualsided laminator
- Lockable enclosures and card feeder
- Extended product warranty programs
- 250-card capacity output hopper (30 mil)**
- 802.11b/g wireless connectivity**
- Linear bar-code scanner (635nm, 1mW maximum, class 2 laser product, IEC-60825.1-2001-08)**

Printing and Laminating Specifications

- Color dye sublimation or monochrome thermal transfer printing
- Single- and dual-sided printing
- Near-photographic print quality
- Edge-to-edge printing on standard CR-80 media
- · Simultaneous printing, encoding, and laminating capability
- One-pass single- and dual-sided wasteless lamination
- 1375 cards/hour monochrome single-sided
- or 555 cards/hour dual-sided printing
- 300 cards/hour full-color YMCKO single-sided printing
- 225 cards/hour full-color YMCKOK dual-sided printing
- 270 cards/hour full-color YMCK single-sided printing with lamination
- 200 cards/hour full-color YMCKK dual-sided printing with lamination

NOTE : Printing throughput (cards per hour) based on batch printing with USB connectivity. Times may vary depending on the computer confiauration.

Encoding Options and Specifications

- Magnetic stripe encoder- AAMVA and ISO 7811 (new and pre-encoded, tracks 1, 2, and 3, high and low coercivity)
- ISO 7816 Smart Card Contact Station for third-party external contact encoders
- Combined MIFARE
 ISO 14443 A & B (13.56MHz) contactless and ISO 7816 Contact Encoder with EMV level 1 certification, and PC/SC compliance (supported over USB and Ethernet**)
- UHF Gen 2 RFID Encoder**

Supplies Specifications

- Zebra's intelligent technology RFID tags authenticate and automate ix Series ribbons and Zebra True Secure i Series laminates
- Card-cleaning rollers included with each ribbon carton Specially designed cleaning supplies simplify preventative maintenance

True Colours ix Series Ribbons

- YMCK 4-panel: 750 images/roll
- YMCKO 5-panel: 250 or 750 images/roll
- YMCKK 5-panel: 750 images/roll
- YMCUvK 5-panel: 750 images/roll
- YMCKOK 6-panel: 250 or 750 images/roll
- 1/2-panel YMC, full KO: 1250 images/roll**
- KdO and KrO: 1250 or 2500 images/roll
- Black monochrome: 2500 or 5000 images/roll
- White monochrome: 2500 images/roll
- Other colours available on request

True Secure i Series Laminates

- Linerless waste-free 1.0 mil top and bottom laminate: 750 images/roll
- Laminate types: clear, magnetic stripe, magnetic stripe with signature panel, smart card, and holographic wallpaper designs
- Custom laminates with registered or wallpaper holographic images available

Card Specifications /Compatibility

- Card thickness: 10–50 mil (0.25–1.27mm)
- Card thickness for lamination: 30 mil (0.76mm)
- Card size: CR-80, ISO 7810 format, Type ID-1
- Card material: PVC and composite, ABS cards, PET, PET-G, PET-F, PETix, and Teslin[®] composite
- Technology cards: contact and contactless smart cards Specialty cards: adhesive backed, transparent (IR-blocked),
- signature panel, and select keytag types

NOTE : For optimum print quality and printer performance, use of Zebra genuine supplies is recommended.

Software

- ZMotif SDK support and sample code
- Microsoft Windows-certified printer drivers with Toolbox utility features: Windows 7, Windows Vista®, Windows Server® 2008 (all 32- and 64-bit-compatible), and Windows XP, Server 2003 (both 32-bit-compatible)
- · CardStudio card design and issuance software with Direct-to-Print (D2P) driver technology support

USA: 800.233.0298 • www.IDenticard.com | CANADA: 800.387.7031 • www.IDenticam.com

• Zebra Virtual PrintWare software support

Communications Interfaces

- USB V2.0
- USB supports plug-and-play printer identification
- 10/100 Ethernet
 - Ethernet is IPv6-ready
 - 802.11b/g wireless option**

Electrical Specifications

- Auto-switching single-phase AC power
- 90V—264V AC and 47—63Hz (50—60Hz nominal)
- ECC Class A
- ENERGY STAR [®]qualified printer

Physical Characteristics

- Height: 12.0" (306mm)
- Width (printer only): 27.5" (699mm)
- Width (printer with laminator): 38.0" (964mm) • Depth: 10.9" (277mm)
- Weight (printer only): 26.9 lbs (12.2 kg)
- Weight (printer with laminator): 39.5 lbs (17.9 kg)

Environmental

- Operating temperature: 59°F/15°C to 95°F/35°C
- Storage temperature: 23°F/-5°C to 158°F/70°C
- Operating humidity: 20% to 80% inclusive, non-condensing
- Storage humidity: 10% to 90% inclusive, non-condensing
- Media should not be above 140°F/60°C for longer than 200 hours, and above 90% relative humidity at 104°F/40°C for longer than 100 hours
- **Available soon

*Specifications subject to change without notice.

©2012 ZIH Corp. CardStudio, i Series, ix Series, True Secure, Zebra Virtual PrintWare, ZebraCare, ZMotif and all product names and numbers are Zebra trademarks, and Zebra, the Zebra head graphic and True Colours are registered trademarks of ZIH Corp. All rights reserved. Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft *Corporation in the United States and/or other countries. Kensinaton* is a registered trademark of ACCO Brands Corporation. MIFARE is a registered trademark of Philips Semiconductors Gratkorn GmbH Ltd. Teslin is a registered trademark of PPG Industries. ENERGY STAR is a registered trademark of the Environmental Protection Agency. All other trademarks are the property of their respective owners.

0213-503ID